

NTISSC 1-1/134
30 October 1984

MEMORANDUM FOR MEMBERS AND OBSERVERS, NATIONAL
TELECOMMUNICATIONS AND INFORMATION SYSTEMS SECURITY COMMITTEE

SUBJECT: 8 November 1984 Meeting

1. Enclosed is the agenda for the first NTISSC meeting on ~~8 November 1984~~, from ~~0900-1100~~, in the Secretary of Defense's Conference Room, ~~room 3E869, the Pentagon~~. (Please note the above room number is a change from previous NTISSC correspondence.)

2. Also enclosed is the latest revision to the Application of Communications Security to Civil (U.S. Government and Commercial) Space Systems (NCSC-10). This revision to NCSC-10 was coordinated with former NCSC members and reflects their final comments. This policy provides for the protection by approved techniques for both the relayed telecommunications transmitted over space system circuits and the telecommunications functions on civil space systems which implement critical telemetry, tracking, control (TT&C) and mission data functions. Request you be prepared to vote on the policy at our 8 November meeting.

3. Please insure that the Executive Secretary of NTISSC / Office (301-688-7355) has your TOP SECRET security clearance on file.

[Redacted Signature Box]

Executive Secretary

STAT

2 Encls:
a/s

117
USDD/45

AGENDA

NTISSC MEETING

- I. Opening Remarks
 - Honorable Donald C. Latham, Chairman, NTISSC
- II. Introduction of Members
- III. NTISSC Structure and Procedures
Permanent Subcommittees Charters
 - Executive Secretary, NTISSC
- IV. Status of Issuances of the former NCSC
 - Executive Secretary, NTISSC
 - A. NCSC Policies and Advisory Memoranda
 - B. Pending NCSC Issuances
 - NCSC-10, "National Policy on Application of Communications Security to Civil (U.S. Government and Commercial) Space Systems"
- V. Telecommunications Systems Security Program and Budget Process
 - NSA
- VI. NTISSC Action
 - Develop the first annual evaluation of the status of telecommunications and automated information systems security (due 1 February 1985).

Page Denied

Next 2 Page(s) In Document Denied